

## AUTHOR INDEX, VOLUME THIRTY-EIGHT

- Abdul-Wahid, O. A., see Moustafa and Abdul-Wahid
- Abdullah, N., see Ho & al.
- Adler, Mónica T., An artificial key to the genera of the Parmeliaceae (Lichenes, Ascomycotina) 331-347
- Agerer, Reinhard, see Treu and Agerer
- Anon., NOTICE: A new mycological society and an appeal for books and journals 497
- Anon., NOTICE: Appointment of an Editorial Advisory Board 499
- Anon., NOTICE: Forthcoming major editorial changes 500
- Anon., NOTICE: Some forthcoming meetings 498
- Arambarri, Angélica, see Cabello & al.
- Arambarri, Angélica, see Cazau & al.
- Arambarri, Angélica, and Marta Cabello, Considerations about *Dictyochoeta*, *Codinaeopsis* and a new genus, *Dictyochaetopsis* 11-14
- Bandala, Victor M., see Guzmán & al.
- Bandala, Victor M., see Montoya & al.
- Bauchop, T., see Ho & al.
- Cabello, Marta, see Arambarri and Cabello
- Cabello, Marta, see Cazau & al.
- Cabello, Marta, Cecilia Cazau, and Angélica Arambarri, New hyphomycetes from Santiago River. III. (Buenos Aires Province, Argentina) 15-19
- Cano, J., J. Guarro, and L. Zaror, Two new species of *Aphanoascus* (Ascomycotina) 161-166
- Castellano, Michael A., The new genus *Trappea* (Basidiomycotina, Hysterangiaceae), a segregate from *Hysterangium* 1-9
- Cazares, Efrén, and James M. Trappe, Alpine and subalpine fungi of the Cascade Mountains. I. *Hymenogaster glacialis* sp. nov. 245-249
- Cazau, Cecelia, see Cabello & al.
- Cazau, Cecelia, Angélica Arambarri, and Marta Cabello, New hyphomycetes from Santiago River. IV. (Buenos Aires Province, Argentina) 21-25
- Danell, Eric, and Nils Fries, Methods for isolation of *Cantharellus* species, and the synthesis of ectomycorrhiza with *Picea abies* 141-148
- Demoulin, V., and M. Lange, *Calvatia turneri* (Ellis et Everh.) Demoulin et M. Lange, comb. nov., the correct name for *C. tatrensis* Hollós 221-226
- Eriksson, Ove E., and Jing-zhu Yue, Notes on bambusicolous pyrenomycetes. Nos. 1-10 201-220
- Fries, Nils, see Danell and Fries
- Gams, W., R. Steiman, and F. Seigle-Murandi, The hyphomycete genus *Goidanichiella* 149-159
- Guarro, J. see Cano & al.
- Guzmán, Gastón, see Montoya & al.
- Guzmán, Gastón, Leticia Montoya, and Victor M. Bandala, Observations on the genera *Asproinocybe* and *Tricholsporium*, and description of a new species of *Tricholsporium* (Agaricales, Tricholomataceae) 485-495
- Hansen, Eric Steen, Additions to the lichen flora of Iceland 133-139
- Harrington, Francis A., *Sarcoscypha* in North America (Pezizales, Sarcoscyphaceae)

417-458

Harrington, T. C., and P. J. Zambino, *Ceratocystis vanaculosus*, not *Ceratocystis minor* var. *barrasii*, is the mycangial fungus of the southern pine beetle 103-115

Heykoop, Michel, see Illana & al.

Ho, Y. W., T. Bauchop, N. Abdullah, and S. Jalaludin, *Ruminomyces elegans* gen. et sp. nov., a polycentric anaerobic rumen fungus from cattle 397-405

Illana, Carlos, Michel Heykoop, and Gabriel Moreno, Contribution to the study of the myxomycetes in Spain. III. Catalogue of myxomycetes of Spain 37-69

Jalaludin, S., see Ho & al.

Keil, C. B., see Miller and Keil

Kendrick, Bryce, A rapid, computer-based synoptic key to genera of gilled fungi 27-36

Lange, M., see Demoulin and Lange

Lumbsch, Helge Thorsten, and Helmut Mayrhofer, A new *Diploschistes* species (lichenized Ascomycetes, Thelotremales) from India 311-313

Mayrhofer, Helmut, see Lumbsch and Mayrhofer

Meijer, A. R. de, see Rajchenberg and de Meijer

Miller, M. W., and C. B. Keil, Redescription of *Pandora gloeospora* (Zygomycetes: Entomophthorales) from *Lycoriella mali* (Diptera: Sciaridae) 227-231

Montoya, Leticia, see Guzmán & al.

Montoya, Leticia, Gastón Guzmán, and Victor M. Bandala, New records of *Lactarius* from Mexico and discussion of the known species 349-395

Moore, Royall T., The genus *Lalaria* gen. nov.: Taphrinales anamorphosum 315-330

Moravec, Jiří, Taxonomic revision of the genus *Cheilymenia* — 3. A new generic and infrageneric classification of *Cheilymenia* in a new emendation 459-484

Moreno, Gabriel, see Illana & al.

Moustafa, A. F., and O. A. Abdul-Wahid, *Veronea constricta*, a new hyphomycete from Egyptian soils 167-171

Parker, Alan D., Noteworthy species of *Hypocrea*, *Hypomyces*, and *Thuemenella* (Ascomycetes, Hypocreales) from Wisconsin 77-82

Parmasto, Ilmi, Spores of *Aleurodiscus amorphus* 241-243

Rajchenberg, Mario, and André A. R. de Meijer, New and noteworthy polypores from Paraná and São Paulo States, Brazil 173-185

Ryvarden, Leif, Type studies in the Polyporaceae — 22. Species described by C. G. Lloyd in *Polyporus* 83-102

Schumacher, Trond, New or noteworthy discomycetes. 1. Some stromatic fungi on *Alnus* or *Betula* 233-239

Seigle-Murandi, F., see Gams & al.

Simmons, Emory G., *Embellisia* and related teleomorphs 251-265

Spain, Joyce Lance, Arguments for diagnoses based on unaltered wall structure 71-76

Steiman, R., see Gams & al.

Trappe, James M., see Cazares and Trappe

Treu, Roland, and Reinhard Agerer, Culture characteristics of some *Mycena* species 279-309

Tulloss, Rodham E., *Amanita salmonea* — a new species from the southeastern United States 125-132

- Vánky, Kálmán, Taxonomical studies on Ustilaginales. VI 267-278
- Wolfe, C. B., Jr., Type studies in *Tylopilus*. IV. Taxa described by Rolf Singer. 1. 187-200
- Yang, Zhu-liang, Several noteworthy higher fungi from southern Yunnan, China 407-416
- Yue, Jing-zhu, see Eriksson and Yue
- Zambino, P. J., see Harrington and Zambino
- Zaror, L. see Cano & al.
- Zhuang, Wen-ying, *Calycellinopsis xishuangbanna* gen. et sp. nov. (Dermateaceae), a petiole-inhabiting fungus from China 121-124
- Zhuang, Wen-ying, A new combination in *Parencoelia* 117-119

**REVIEWERS, VOLUME THIRTY-EIGHT**

The Co-Editors express their appreciation to the following individuals who have, prior to acceptance for publication, reviewed one or more of the papers appearing in this volume:

J. F. AMMIRATI  
H.-O. BARAL  
T. J. BARONI  
G. L. BARRON  
C. BAS  
M. BLACKWELL  
R. O. BLANCHARD  
M. CASTELLANO  
E. DESCALS  
F.-E. ECKBLAD  
J. A. ELIX  
O. E. ERIKSSON  
R. GALÁN  
I. J. GAMUNDI  
L. F. GRAND  
M. E. HALE, JR.

D. L. HAWKSWORTH  
P. HEINEMANN  
L. HOLM  
R. A. HUMBER  
S. HUNECK  
D. T. JENKINS  
L. M. KOHN  
G. KOST  
C. P. KURTZMAN  
G. LINDEBERG  
D. L. LUOMA  
O. K. MILLER, JR.  
T. R. NAG RAJ  
A. NAWAWI  
T. NIMELA  
J. W. PADEN  
D. N. PEGLER

C. T. ROGERSON  
L. RYVARDEN  
G. J. SAMUELS  
N. C. SCHENCK  
H. SCHOLZ  
C. A. SHEARER  
E. SIEVERDING  
E. B. SMALLEY  
B. M. SPOONER  
H. D. THIERS  
J. M. TRAPPE  
H. S. WHITNEY  
G. WIFE  
M. A. J. WILLIAMS  
J. E. WRIGHT  
M. ZANG

# INDEX TO FUNGOUS AND LICHEN TAXA, VOLUME THIRTY-EIGHT

This index contains the names of genera, infrageneric taxa, species, and infraspecific taxa.

New names are in **boldface**, as are the page numbers on which such new taxa are proposed.

- Abortiporus
  - biennis 85
- Acarospora
  - smaragdula 137
- Acarosporium 237
  - quisquiliaris 237
  - sympodiale 237, 238
- Acaulospora 73
  - morrowae 74
- Agaricus
  - aspratus 409
  - bisporus 227
  - brunnescens 227, 229
  - nigripes 413
  - phlyctaenodes 414
- Ahtia 333
- Albatrellus
  - cantharellus 85
  - dispansus 88
  - yasudai 102
- Aleuria
  - rhenana 453
  - rutilans 451
- Aleurodiscus
  - amorphus 241
- Allewia** 251, **260**, 262, 265
  - eureka** 251, 260, 264
  - proteae** 251, 258, 260, **262-264**
- Alternaria 251, 252, 260
  - dennisii 257
  - eureka 258, 260
- Amanita 32, 34, 130, 280, 304, 305
  - sect. *Lepidella* 125, 130-132
  - sect. *Validae* 125, 130-132
  - canescens 132
  - media 130, 131
  - nitida 132
  - radiata 130, 131
  - rubescens
    - var. *alba* 132
  - salmonescens** 125-127, 129-132
- Amaurochaete
  - atra 38
- Amauroderma 84, 101
  - boleticeum 95
  - calcigenum 85, 99
  - camerarium 91, 175
  - conicum** 83, **88**
  - conjunctum 88
  - expallens 88
  - fasiculatum 99
  - longipes 88
  - oblongisporum 89, 101
  - preussii 85, 97, 102
  - rude 97
  - rugosum 84, 97
  - schomburgkii 95, 175
  - sprucei 88, 175
  - subrugosum 92, 93
  - unilaterum** 83, 100, **101**
- Amphisphaeria 212
- Amylocystis
  - lapponica 101
- Amylosporus
  - campbellii 92, 93, 95
- Antennularia
  - chusqueae 207
- Anthostomella 211, 212
- Anthracoidea
  - liroi 267
- Antrodia 85
  - conchata 85
  - malicola 175
  - similis 84
- Antrodiella 176
  - angulatozona 173, 175
  - murrillii** 83, **93**, 94
- Aphanoascus 161
  - australis** 161, 162
  - hispanicus 166
  - keratinophilus 162
  - punsolae** 161, **162**, 164, 166
  - reticulisporeus 162
  - saturnoides 162
  - terreus 166
  - verrucosus 162
- Aporpium
  - substuppeus 91
- Arctoparmelia 334
- Arcyria
  - affinis 38
  - annulifera 38
  - carnea 38
  - cinerea 38
  - denudata 38
  - ferruginea 40
  - flava 40
  - guelmae 38
  - incarnata 40
  - insignis 40
  - leiocarpa 40

- [Arcyria] major 40  
 nutans 40  
 obvelata 40  
 oerstedtii 40  
 pomiformis 40  
 punicea 38  
 versicolor 40  
 Armillariella 306  
 Arrhenia  
 fimicola 469, 481  
 Arthrimum 212  
 Asahinea 334, 338  
 chrysantha 334  
 Ascobolus  
 insignis 476  
 pulcherrimus 475  
 Ascophanus  
 flavus 474  
 striatus 474  
 Aspergillus 149  
 Aspicilia  
 caesiocinerea 133, 134, 137  
 Asproinocybe 485-490  
 brunneolilacina 486-489  
 ianthinocystis 486  
 lactifera 486-489  
 russuloides 486-489  
 Asteridium  
 chusqueae 207  
 Athiana 335  
 Aurificaria  
 indica 95, 99  
 poncei 95  
 Australoporus  
 tasmanicus 99  
 Badhamia  
 affinis 41  
 capsulifera 41  
 dearnessii 41  
 dubia 41  
 dubia 41  
 foliicola 41  
 gracilis 41  
 macrocarpa 41, 57  
 nitens 41  
 ovispora 41  
 panicea 41  
 utricularis 41  
 versicolor 41  
 Badhamiopsis  
 ainoae 42  
 Bjerkandera  
 adusta 84, 175  
 Boedijnopeziza  
 colensoi 452  
 Boletus  
 felleus  
 var. minor 190  
 Bondarzewia  
 berkeleyi 95  
 Bovista 85, 88  
 Brodoa 332  
 Broomella  
 miakei 201, 209  
 Bulbothrix 339  
 Bulgaria 438  
 Byssothecium 216  
 Caecomyces  
 equi 397  
 Caecoma  
 zeae 274  
 Calomyxa  
 metallica 42  
 Calonema  
 luteolum 42  
 Caloplaca  
 crenularia 133, 134  
 fraudans 133, 134  
 Calosphaeria 214  
 (rank?) Togninia 213, 214  
 inconspicua 201, 213, 214  
 Calvatia 223  
 arctica 221  
 cretacea 221, 223  
 tatrensis 221, 223  
 var. groenlandica 222  
 turneri 221-223  
 Calycellina 122  
 Calycellinopsis 121, 122  
 xishuangbanna 121, 122  
 Candelariella  
 vitellina 134  
 Candida 318  
 albicans 156  
 glabrata 156  
 parapsilosis 156  
 tropicalis 156  
 Canomaculina 342  
 Canoparmelia 339  
 carneopruinata 339  
 crozalsiana 339  
 texana 339  
 Cantharellus 141  
 cibarius 141-147  
 pallens 141-144  
 tubaeformis 142, 144  
 Ceratiomyxa  
 fruticulosa 42  
 var. porioides 42  
 porioides 42  
 sphaerosperma 42

- Ceratocystiopsis* 109  
*ranaculosus* 103-110, 112-114  
*Ceratocystis*  
*minor*  
   var. *barrasii* 103-105, 107, 108, 113, 114  
   var. *minor* 103  
*Cerebella*  
*andropogonis* 275  
*andropogonis-finitimi* 275  
*paspali* 275  
*Ceriporia* 179  
*xylostromatoides* 175  
*Ceriporiopsis* 175  
*gilvescens* 175  
*latemarginata* 173, 175  
*rivulosa* 175  
*Cerrena*  
*cystidiata* 173, 176, 177  
*unicolor* 176  
*Cetraria* 331, 343  
*ciliaris* 336  
*pallidula* 332  
*Cetrariastrum* 341  
*Cetrariopsis* 333  
*Cetrelia* 337  
*Cetreliaopsis* 333  
*Chaetosphaeria*  
*dingleyae* 13  
*Cheilymenia* 459, 460, 462-468, 471-473, 477, 478, 480, 482  
   sect. *Cheilymenia* 459, 462, 465, 467, 469, 472, 476, 479  
   sect. *Coprobiae* 459, 462, 463, 466, 468, 471, 474, 478, 482  
   sect. *Insigniae* 459, 462, 476, 479  
   sect. *Micropilosae* 459, 462, 467, 469, 471, 475, 479  
   sect. *Paracheilymeniae* 459, 462, 467, 469, 472, 475, 479  
   sect. *Pseudoscutellinae* 459, 462, 465, 467, 469, 472, 477, 480  
   sect. *Raripilosae* 459, 462, 467, 469, 472, 476, 479  
   sect. *Striatissporae* 459, 462-464, 466, 468-471, 474, 478  
   sect. *Villosae* 459, 462, 467, 469, 471, 475, 478, 482  
   ser. *Cheilymenia* 459, 462, 465, 467, 469, 472, 476, 479  
   ser. *Coprinariae* 459, 462, 467, 469, 472, 477, 480  
   ser. *Fuscae* 459, 462, 469, 472, 477, 480  
   ser. *Obtusipilosae* 459, 462, 467, 469, 471, 475, 479, 482  
   ser. *Pallidae* 459, 462, 467, 469, 476, 479, 480  
   ser. *Pseudoscutellinae* 459, 462, 465, 467, 469, 477, 480  
   ser. *Striatissporae* 459, 462, 463, 466, 468, 470, 471, 474, 478  
   ser. *Tenuistriatae* 459, 462, 464, 466, 469-471, 475, 478  
   ser. *Villosae* 459, 462, 467, 469, 471, 475  
*allegheensis* 480  
*alpina* 480  
*ascoboloides* 480  
*asteropila* 462, 469, 472, 476  
*aurantiacorubra* 462, 469, 472, 476  
*aurea* 480  
*bisetosa* 481  
*bohemica* 462, 476, 481  
*cadaverina* 462, 467, 469, 472, 477  
*calvescens* 481  
*ciliata* 474, 481, 483  
*citrinella* 461, 462, 466, 469, 475, 478  
*coprinaria* 460, 462, 467, 469, 477, 480, 481  
*coprogena* 462, 469, 476  
*crassistriata* 462, 468, 471, 474  
*crucipila* 481  
*dalmeniensis* 481  
*fimicola* 462, 469, 477, 481  
*flava* 474, 481  
*fraudans* 462, 477  
*gemella* 462, 469, 471, 475, 483  
*glumarum* 481  
*granulata* 459, 462, 463, 466, 468, 474, 480, 481  
*humarioides* 462, 469, 477  
*hyalochaeta* 482  
*hyphopila* 482  
*insignis* 462, 476  
*karstenii* 462, 468, 474  
*lemuriensis* 461, 462, 468, 474  
*lentiformis* 482  
*liskae* 462, 477  
*magnifica* 462, 467, 469, 471, 474, 482  
*magnipila* 462, 465, 467, 469, 472, 477  
*megaspora* 462, 477  
*micropila* 482  
*notabilispora* 472, 482  
*oligotricha* 461, 462, 464, 466, 469-471, 475, 481, 483  
*pallida* 462, 467, 469, 476, 480  
*pediseta* 461, 462, 466, 469, 475  
*pseudohumarioides* 462, 477  
*pulcherrima* 462, 467, 469, 476  
*raripila* 460, 462, 467, 469, 472, 476,

- 482  
 [Cheilymenia] rubra 460, 462, 467, 469,  
 477, 480-482  
**sordida** 462, 468, 474  
**stercoraria** 462, 467, 469, 471, 475,  
 479, 482  
**stercorea** 460, 462, 465, 467, 469,  
 472, 473, 476, 479-483  
**striata** 462, 474  
**subhirsuta** 483  
**tandonia** 483  
**theleboides** 459-463, 466, 468, 470,  
 471, 474, 480-483  
**villosa** 462, 467, 469, 471, 475  
**vinacea** 483  
**vitellina** 461, 483  
**Chondrioderma**  
**globosum** 46  
**Chromocreopsis** 80  
**cubispora** 80  
**Chrysosporium** 162, 166  
**indicum** 166  
**tropicum** 162  
**Ciboria**  
**conformata** 233  
**pachyderma** 234, 236, 237  
**rufescens** 234-236  
**sejournei** 236  
**violascens** 233  
**Ciboriella** 235  
**rufescens** 234  
**Cienkowskia**  
**reticulata** 42  
**Cintractia**  
**caricis** 274  
**kusanoana** 273  
**liroi** 274  
**Cladina** 143  
**Clastoderma**  
**debaryanum** 42  
**pachypus** 42  
**Claterosporium**  
**pedunculatum** 19  
**Clavaria**  
**capucina** 409  
**xylogena** 409  
**Coccodiella**  
**arundinariae** 202, 203  
**Coccoidea** 205  
**Coccostromopsis**  
**arundinariae** 202  
**Codinaea** 11, 13, 14  
**apicalis** 12, 13  
**assamica** 14  
**dingleyae** 12  
**elegantissima** 12, 13  
**filamentosa** 12, 13  
**glauco-nigra** 12, 13  
**gonytrichoides** 11, 13  
**intermedia** 13  
**maharashtrensis** 13, 14  
**Codinaeopsis** 11, 13, 14  
**Collaria**  
**arcyrionema** 42  
**elegans** 42  
**lurida** 42  
**rubens** 42  
**Colloderma**  
**macrotubulatum** 42  
**oculatum** 42  
**Coltricia**  
**duporti** 173, 177  
**montagnei** 89  
**vallata** 95  
**Coltriciella**  
**dependens** 88  
**oblectabilis** 178  
**Comatricha**  
**alta** 43  
**dictyospora** 43, 60  
**elegans** 43  
**ellae** 43  
**friesiana** 43  
**laxa** 43  
**lurida** 43  
**nigra** 43  
**pulchella** 43, 60  
**rigidiretta** 43  
**subcaespitosa** 43  
**suksdorfii** 43  
**tenerrima** 44  
**typhina** 60  
**typhoides** 60  
**Concamerella** 341  
**Cookeina**  
**colensoi** 408, 437, 452  
**indica** 407, 410  
**sulcipes** 427  
**tetraspora** 454  
**tricholoma** 427, 454  
**venezuelae** 408  
**Coprobia** 459-461, 473, 474, 478  
**bohémica** 481  
**crassistriata** 474  
**flava** 474  
**granulata** 460, 474  
**humana** 482  
**magnifica** 475, 482  
**pileiformis** 482  
**sordida** 474  
**Cordana**  
**parvispora** 24  
**Corioliopsis**



- asper 89, 97, 102  
 badius 101  
 floccosa 97  
 fulvocinerea 89  
 polyzona 178  
 rigida 178  
 sanguinaria 85, 97  
 strumosa 89  
**Craterium**  
   aureum 44  
   leucocephalum  
     var. leucocephalum 44  
     var. scyphoides 44  
   minutum 44  
   rubronudum 44  
**Crepidotus** 78  
**Cribraria**  
   argillacea 44  
   aurantiaca 44, 45  
   cancellata  
     var. cancellata 44  
     var. fusca 44  
   candida 44  
   macrocarpa 44  
   microcarpa 44  
   minutissima 45  
   mirabilis 45  
   persoonii 45  
   piriformis 45  
   rufa 45  
   splendens 45  
   tenella 45  
   violacea 45  
   vulgaris  
     var. aurantiaca 44  
     var. oregana 45  
     var. vulgaris 45  
**Cryptococcus** 316  
   neoformans 156  
**Cryptosporella** 213  
   bambusicola 213  
   hypodermia 213  
**Cryptotrampa**  
   asprata 407, 409, 410  
**Cyathicula**  
   quisquiliaris 237  
**Cyathus**  
   striatus 77, 78  
**Cyclomyces**  
   tabacinus 89  
  
**Dactylaria** 21  
   acerina 24  
   appendiculata 21, 22  
   argentina 21, 22  
   longidentata 21, 22  
   parvispora 21, 22, 24  
**Dermatea**  
   kalmiae 117  
**Diachea**  
   leucopodia 45  
   radiata 45  
   subsessilis 45  
**Diacheopsis**  
   nannengae 45  
**Dianema**  
   corticatum 45  
   harveyi 45  
**Dichomitus**  
   squalens 101  
**Dictydiaethalium**  
   ferrugineum 46  
   plumbeum 46  
**Dictydium**  
   cancellatum 44  
   mirabile 45  
   rutilum 46  
**Dictyochaeta** 11-14  
   fuegiana 11  
   menisporoides 11, 13, 14  
**Dictyochaetopsis** 11, 12, 14  
   apicalis 12  
   dingleyae 12  
   elegantissima 12  
   filamentosa 12  
   glauco-nigra 12  
   intermedia 12  
   maharashtrensis 13  
   menisporoides 13  
**Dictyopanus** 306  
**Diderma**  
   alpinum 46  
   asteroides 46  
   cinereum 46  
   chondrioderma 46  
   darjeelingense 46  
   floriforme 46  
   fragilis 46  
   globosum 46  
   hemisphaericum 46  
   lyalii 46  
   montanum 46  
   niveum 46, 47  
   platycarpum 46  
   radiatum 47  
   rufoestriatum 47  
   spumarioides 47, 55  
   subsesylis 45  
   testaceum 47  
   trevelyani  
     var. nivale 47  
     var. trevelyani 47  
   umbilicatum 46, 47

- Didymium  
   anellus 47  
   bahienae 47  
   clavus 47  
   comatum 47  
   crustaceum 47  
   difforme 47  
   dubium 48  
   eximium 48  
   farinaceum 48  
   iridis 48  
   karstensii 48  
   laxifila 48  
   marineri 48  
   megalosporum 48  
   melanospermum  
     var. bicolor 48  
     var. melanospermum 48  
   minus 48  
   muscorum 48  
   nigripes 48  
   ovoideum 48  
   quitense 49  
   serpula 49  
   squamosum 49  
   sturgisii 49  
   trachysporum 49  
   tubulatum 49  
   vaccinum 49  
   verrucosum 49  
 Diploschistes 311, 313  
   actinostomus 311, 313  
   areolatus 311  
   caesioplumbeus 311, 313  
   diploschistoides 313  
   **megalosporus 311-313**  
 Dothidea  
   kalmiae 118, 119  
  
 Earliella  
   scabrosa 178  
 Echinoporia  
   aculeifera 178  
 Echinostelium  
   apitectum 49  
   arboreum 49  
   brooksii 49  
   coeloccephalum 49  
   colliculosum 49  
   corynophorum 49  
   cribrarioides 50  
   elachistan 50  
   fragile 50  
   minutum 50  
 Elvela  
   coccinea 443, 446  
  
   lentiformis 473, 482  
   lutea 482  
 Embellisia 251, 252, 254, 258, 260,  
   262, 264, 265  
   abundans 264  
   allii 254, 264  
   dennisii 251, 256, 257, 259  
   eureka 251, 260, 264  
   leptinellae 251, 254-257  
   novae-zelandiae 251, 252-254, 257  
   phragmospora 264  
   planifunda 254  
   proteae 251, 258, 260-262  
   telluster 254  
 Eneverthenema  
   melanospermum 50  
   papillatum 50  
 Enteridium  
   intermedium 50  
   liceoides 50  
   lycoperdon 50  
   olivaceum 50, 51  
   splendens  
     var. juranum 50  
 Entomophthora  
   gloeospora 228  
 Entrophospora  
   colombiana 74  
 Entyloma 275  
   dactylidis 275  
 Epichloë 206  
   typhina 206  
 Epicoccum  
   andropogonis 267, 275  
 Epidermophyton  
   floccosum 156  
 Epilichen  
   scabrosus 133, 136  
 Erorella  
   inconspicua 213  
 Erynia  
   gloeospora 227, 228, 231  
 Esslingeriana 337  
 Eutypa 211  
 Evermistrum 336, 342  
   americanum 336  
  
 Favolaschia  
   pustulosa 410  
   tonkinensis 407, 410  
 Favolus 84  
   brasiliensis 178  
   moluccensis 84  
   spatulatus 84  
   tessellatus 178  
 Fimaria  
   bohémica 476, 481

- humana 482  
 Flammulina 306  
 Flaviporus 176, 183  
   brownei 178  
   cystidioides 88  
   hydrophilus 178  
   liebmanni 178  
 Flavoparmelia 335, 336  
 Flavopunctelia 333  
   soredica 333  
 Fomitella  
   supina 178  
 Fomitopsis  
   meliae 178  
   nivosa 89  
   palustris 97  
   rhodophaea 99  
 Fuligo  
   cinerea 51, 54  
   septica 50  
     var. candida 51  
     var. flava 51  
     var. septica 51  
     var. violacea 51  
   varians 51  
 Furia 230  
   montana 227, 230  
   sciarae 227, 230  
 Fuscocerrena  
   portoricensis 178  
  
 Galeoscypha  
   pileiformis 482  
 Ganoderma 84, 98, 101  
   amboniense 95  
   applanatum 78, 79  
   capensis 85  
   coffeatum 91  
   dorsale 88  
   lucidum 85, 88, 89, 95, 178  
   nigrolucidum 95  
   parvulum 178  
   subfornicatum 178  
   tomatum 178  
   tsugae 92  
 Geopyxis  
   coccinea 443  
   hesperidea 448  
   majalis 437  
   occidentalis 448  
   vulcanalis 452  
 Ginanniella 271  
 Glioccephalis 149, 150  
   hyalina 150  
   pulchella 150  
 Gliocladium  
   pulchellum 150  
 Gloeophyllum  
   striatum 178  
 Gloeoporus  
   dichrous 178  
 Gloiosphaera 151  
   clerciana 151  
   globuligera 151  
   minor 151  
 Glomus  
   aggregatum 75  
   pansihalos 72, 74  
 Goidanichia 149, 150  
   scopula 150, 151  
**Goidanichiella** 149-152, 156  
   **barronii** 149, 152, 153, 155, 157  
   sphaerospora 150, 157  
 Grammothele  
   subargentea 178  
 Grifola  
   colensoi 93  
 Gymnopus  
   atrovirens 488  
  
 Hapalopilus  
   nidulans 97  
 Haplographium 149-151  
   catenatum 151  
 Helminthosporium  
   attenuatum 19  
   pedunculatum 19  
 Helotium  
   conformatum 233  
   umbrinum 235  
 Helvella 452  
   corium 452  
   macropus 437  
 Hemitrichia  
   abietina 51  
   calyculata 51  
   clavata 51  
   leiotricha 51  
   serpula 51  
   vesparium 54  
 Henningsia 178  
   brasiliensis 173, 178  
 Heteroporus  
   biennis 179  
 Hexagonia  
   hydroides 179  
   papyracea 179  
 Humaria 473  
   alpina 480  
   anceps 480  
   flava 474, 481  
   granulata  
     var. robusta 468, 481

- [Humaria] hirtella  
f. minor 481, 482  
stercoraria 475, 482  
stercorea  
var. aurantiaco-flava 480
- Humariella 473
- Hyaloscypha  
dematiicola 151
- Hymenogaster 245, 247  
gilkeyae 247  
glacialis 245, 246-248
- Hymenoscyphus 235  
rufescens 233, 234
- Hypocrea 77  
cubispora 80  
latizonata 77
- Hypomyces 77  
chrysostomus 77-79  
tremellicola 77, 78
- Hypotrachyna 334, 336, 338
- Hysterangium 1-3, 6  
darkeri 2, 3  
membranaceum 6  
phillipsii 1, 2, 7
- Imshaugia 338
- Inonotus 99  
albertinii 84  
circinatus 84  
dustratosus 87, 88  
farlowii 89  
hispidans 84  
hispidus 99  
jamaicensis 179  
mikadoi 92  
munzii 93  
splitgerberi 179  
tomentosus 95  
victoriensis 101
- Irpex 93  
lacteus 179
- Ischnoderma  
resinosum 95
- Junghuhnia  
undigera 179
- Karoowia 332
- Kotlabaea  
deformis 459
- Laccaria 305
- Lachnea 473  
subg. Lachneolina 473  
subg. Scutellinia 473  
sect. Setosae 473
- sect. Tenuis 473  
subsect. Fuscae 473, 477  
subsect. Luteae 473  
amphidoxa 481, 482  
austriaca 440  
cadaverina 477  
coccinea 443  
rubra 477
- Lactarius 349, 350, 375, 379, 386  
argillaceifolius 379  
camphoratus 355, 379  
chrysorheus 375, 379  
deceptivus  
var. deceptivus 349, 372, 379  
deliciosus 375, 379  
eburneus  
var. ervinii 349-351, 353, 377, 380  
fragilis 349, 351, 352, 355, 361, 380  
var. fragilis 354, 355  
fuliginellus 349, 368, 369, 372, 380  
fuliginosus 380  
fumosus 380  
gerardii  
var. fagicola 349, 352, 355, 358, 373, 380  
var. gerardii 349, 358, 369, 371, 372, 380  
var. subrubescens 349, 352, 356, 358, 373, 381  
hygrophoroides 381  
var. hygrophoroides 349, 373  
indigo 375, 381  
insulsus 381  
lacunarum 349, 352, 355, 358, 359, 361, 376, 381  
lignytellus 349, 359-362, 381, 382  
mitissimus 382  
neotropicus 350, 375, 382  
olympianus 382  
pallidus 382  
peckii 382  
piperatus 375, 382  
var. glauscecens 382  
quietus 382  
representaneus 382  
rufus 375, 382  
rugatus 383  
salmonicolor 375, 383  
sanguifluus 383  
scrobiculatus 375, 383  
speciosus 384  
subdulcis 384  
sublacustris 349, 360, 362, 363, 384  
subplinthogalus 349, 360, 364, 365, 377, 384  
subvellereus 367  
var. subdistans 349, 365-368, 375,

- 377, 384  
 tabidus 384  
 texensis 362, 382  
 torminosus 375, 384  
 uvidus 369, 370  
   var. uvidus 349, 374, 376, 384  
 vellereus 367, 384  
 venezuelanus 375  
 veraecrucis 350, 375, 385  
 volemus 385  
 zonarius 375, 385  
**Laetiporus**  
   percicinus 85, 92  
**Lalaria** 315, 318, 328  
   americana 319, 328  
   caerulescens 319, 329  
   carnea 319, 328  
   cerasi 320, 328  
   coccinea 320, 328  
   communis 320, 328  
   confusa 321, 328  
   dearnessii 321, 328  
   deformans 322, 328  
   farlowii 322, 328  
   flavorubra 322, 328  
   johansenii 323, 328  
   letifera 323, 328  
   nana 323, 328  
   polystichi 324, 329  
   populina 318, 325, 329  
   populi-salicis 324, 329  
   pruni-subcordatae 325, 328  
   purpurascens 325, 328  
   robinsoniana 326, 328  
   tosquinetii 326, 328  
   ulmi 327, 328  
   virginica 327, 328  
**Lambertella** 236  
   chromoflava 236  
**Lamproderma**  
   arcyryonema 42  
   sauteri 51  
   scintillans 51  
**Lamprospora**  
   lobata 407, 408, 410  
**Lampteromyces** 306  
**Lanzia** 235  
   rufescens 234  
**Laschia**  
   spatulatus 84  
   tonkinensis 410  
**Lasiobolus** 460  
**Lasiosphaeriopsis**  
   stereocaulicola 216  
**Lecanora**  
   contractula 133, 136  
   intricata 136  
   muralis 134, 137  
   polytropa 136, 137  
**Lecidea**  
   nigroleprosa 133, 136  
**Lenzites**  
   betulina 179  
**Leocarpus**  
   fragilis 52  
   vermicosus 52  
**Lepidoderma**  
   chailletii 52  
**Lepiota**  
   bresadolae 414  
   ianthinosquamosa 407, 410  
   phaeosticta 407, 413, 414  
   phlyctenodes 407, 413, 414  
   subincarnata 407, 413  
**Leptoderma**  
   iridescens 52  
**Leptoporus**  
   caseosus 183  
**Leptosphaerella**  
   bambusae 207  
**Leptosphaeria** 206, 211, 213  
   bambusae 207  
   consociata 201, 205-207  
   saginata 201, 203, 205  
   weddelii 211  
**Leucinocybe** 486  
   lactifera 486  
**Leucocoprinus**  
   bresadolae 407, 413, 414  
**Leucoinocybe** 486  
   lactifera 486  
   lenta 486  
**Leucoscypha**  
   albo-cincta 451  
   rutilans 451  
**Lewia** 260, 262, 265  
   eureka 258, 260, 264  
**Licea**  
   belmontiana 52  
   biforis 52  
   castanea 52  
   denudescens 52  
   kleistobolus 52  
   iridis 52  
   marginata 52  
   minima 52  
   nannengae 52  
   parasitica 52  
   pedicellata 53  
   perexigua 53  
   pusilla 53  
   testudinacea 53  
   variabilis 53

- Lindavia 151  
 Lindbladia  
   tubulina 53  
 Loweporus  
   fuscoalbus 89  
   roseoalbus 95  
 Lycogala  
   epidendrum 53  
   exiguum 53  
   flavofuscum 53  
   miniaturum 53  
 Lycoperdon 223  
   turneri 221, 223-226  
   zeae 274  
 Macbrideola  
   cornea 53  
   decapillata 53  
   macrospora 54  
   oblonga 54  
   scintillans 54  
   synsporos 54  
 Macroscyphus  
   coccineus 443  
 Masonhalea 343  
 Megasporoporia  
   setulosa 179  
 Melanelia 343  
 Menispora 13, 14  
   apicalis 12  
   fairmanae 12  
   glauc-nigra 12  
 Metatrachia  
   vesparium 54  
 Microdochium 205-207  
 Microglaena 311  
   areolata 311  
 Microporellus 85, 91, 102  
   chocolatus 83, 85, 86  
   clemensiae 98  
   inuitatus 83, 90, 91  
   obovatus 89, 92, 179  
 Microsporum  
   canis 156  
   gypseum 156  
 Microstoma 438  
   floccosum 452  
   protracta 451-453  
 Mirandina  
   breviphora 21, 22, 24  
   corticola 21, 22, 24  
 Mixia 315  
 Mixtura 201, 203, 205  
   saginata 201, 203, 204  
 Molliardiomyces 417, 429, 433, 435  
   coccinea 429, 430, 435, 436, 440  
   dudleyi 417, 432, 433, 446  
   eucoccinea 417, 433, 434, 443  
   occidentalis 434, 448, 450  
 Monographella 206  
   consociata 201, 205-207  
 Mucilago  
   crustacea 51  
     var. crustacea 54  
     var. solida 54  
   spongiosa 54  
 Mycena 279, 280, 305, 306, 486  
   acicula 279, 281, 285, 286, 289-291,  
     304, 305  
   alcalina 279, 281, 285, 286, 292  
   amicta 279, 281, 283, 286, 292, 304  
   cinerella 279, 281, 284, 286, 293  
   epipterygia 279, 281, 284, 286, 293,  
     305  
   galericulata 279, 281, 283, 285, 287,  
     293-295, 305  
   galopus 279, 281, 285, 287, 296, 304-  
     306  
   haematopus 279, 281, 285, 287, 296,  
     306  
   maculata 279, 281, 282, 287, 297, 304  
   metata 279, 281, 285, 287, 298  
   polygramma 279, 281, 284, 287, 299  
   pura 279-281, 284, 288, 299, 306  
   rorida 279, 281, 284, 288, 299, 304  
   rosea 279, 280, 282, 284, 288, 300,  
     304, 306  
   rosella 279, 282, 288, 300, 304, 305  
   rubromarginata 279, 282, 283, 288,  
     300, 301, 304  
   sanguinolenta 279, 282, 285, 289,  
     301, 305  
   stipata 286  
   stylobates 279, 282, 283, 289, 301,  
     302, 305  
   viridimarginata 279, 282, 283, 289,  
     303  
   vulgaris 279, 282, 283, 289, 303  
   zephyrus 279, 282-284, 289, 303  
 Mycosphaerella 205  
 Myelochroa 340  
   immiscens 340  
 Myrioconium 122  
 Myxocephala 151  
   albida 151  
 Namakwa 333  
 Nanoscypha 438  
   tetrastora 454  
 Navisporus  
   floccosus 92  
   sulcatus 179  
 Neocallimastix

- frontalis 397  
 patriciarum 397  
 Neofuscelia 343  
 Neovossia 268  
   **japonica** 267, 268-270  
   **pulcherrima** 267, 272  
 Nephromopsis 332  
 Nigrofomes  
   melanoporus 92  
 Nitschkea  
   bambusarum 213, 214  
  
 Ochrolechia  
   parella 137  
 Oligonema  
   fulvum 54  
 Oligoporus  
   floriformis 102  
   guttulatus 89  
   tephroleucus 92, 99  
 Ombrophila  
   conformata 233  
   ramella 234  
   umbonata  
     f. violascens 233  
 Omphaliaster 486, 488  
 Omphalotus 306  
   olearius 306  
 Onnia 98  
 Ophionectria  
   erinacea 217, 218  
 Ophiostoma 109  
   minus 103, 106, 107, 109-113  
   nigrocarpum 103, 106, 110-114  
 Orpinomyces 397  
   bovis 397, 400, 402  
 Outhovia 151  
  
 Pachykytospora  
   alabamiae 179  
 Pandora 230  
   gloeospora 227-231  
 Panellus 306  
 Paradiacheopsis  
   cribata 54  
   fimbriata 54  
   rigida 54  
   solitaria 54  
 Paraparmelia 339  
 Paratrachophaea 481  
   albescens 481  
 Parencoelia 117  
   andina 117  
   **kalmiae** 117, 118  
 Parmelaria 338, 339  
 Parmelia 331, 336, 337  
  
 Parmelina 340  
   endoleuca 340  
 Parmelinella 342  
 Parmeliopsis 335, 338, 341  
   hyperopta 338  
   radiculata 341  
   swinscowii 341  
 Parmotrema 334, 335, 339, 340, 342  
   dominicanum 335  
 Parmotremopsis 342  
 Patella 473  
   stercorea 473, 482  
 Perenniporia 91, 99  
   clelandii 99  
   detrita 92, 101  
   medulla-panis 91, 179  
   micropora 93  
   **neofulva** 83, 93, 94  
   ochroleuca 91, 102  
   semistipitata 98  
   stipitata 91  
   **subcretacea** 83, 96, 99  
 Perichaena  
   chrysosperma 54  
   corticalis 54  
   depressa 55  
   minor 55  
   pedata 55  
   vermicularis 55  
 Pezicula  
   kalmiae 117  
 Peziza 417, 446, 454  
   subg. Rhizopodella 437  
   subg. Sarcoscypha 437, 439  
   subg. Scutellinia 473  
   subg. Scypharia 439  
   sect. Sarcoscyphae 439  
   ser. Lachnea 437, 473  
   'tribe' Sarcoscyphae 437-439  
   'tribe' Sarcoscyphi 439  
   (rank?) Sarcoscypha 437  
   (rank?) Sarcoscyphae 437  
   (rank?) Scypharia 439  
   alphitodes 451  
   ascoboloides 480  
   ciliata 474, 481, 482  
   coccinea 437-439, 443, 446  
   colensoi 452  
   concentrica 442  
   conformata 233, 234  
   coprinaria 477  
   corium 452  
   cruciata 452  
   crucipila 481  
   dalmeniensis 481, 483  
   dudleyi 418, 436, 446  
   eclecta 481

- [Peziza] *epidendra* 440  
*floccosa* 452  
*glumarum* 481  
*granulata* 474  
*hesperidea* 448  
*hyalochaeta* 482  
*imperialis* 452  
*kalmiae* 117  
*lobata* 408  
*melastoma* 437, 453  
*occidentalis* 437, 448, 450  
*oligotricha* 475, 483  
*pulcherrima* 453  
*pusio* 448, 453  
*radiculata* 453  
*rari-pila* 476  
*scubalonta* 469, 482  
*sejournei* 236  
*stercorea* 473, 476, 483  
    var. *gemella* 483  
*striispora* 454  
*subhirsuta* 483  
    var. *hilaris* 483  
    (rank?) *hilaris* 483  
*theleboides* 474  
*umbrorum* 483  
*vinacea* 468, 470, 483  
*vitellina* 475, 483  
    subsp. *sabulosa* 483  
*Pezoloma* 122  
*Phaeosphaeria* 205, 207, 208  
    *associata* 206-207  
    *bambusae* 207, 208  
    *oryzae* 205, 208  
*Phallogaster* 6  
    *saccatus* 6, 8  
*Phellinus* 98, 99  
    *apiahyus* 173, 179  
    *bambusarum* 173, 179  
    *discipes* 99  
    *garuhapensis* 173, 179  
    *gilvus* 91, 95, 101, 179  
    *kanehirae* 83, 96, 98  
    *merrillii* 179  
    *pectinatus* 95, 99, 179  
    *punctatus* 179  
    *robustus* 179  
    *sancti-georgii* 179  
    *senex* 91, 101  
    *setulosus* 93  
    *torulosus* 92  
    *tropicalis* 179  
    *umbrinellus* 179  
*Phialocephala* 151  
*Phialea*  
    *violascens* 233, 234  
*Phillipsia* 427, 429  
    *carminea* 451  
    *lutea* 427  
    *tetraspora* 454  
*Phlebia* 91  
*Phyllachora* 117, 216, 217  
    *kalmiae* 117-119  
    *phyllostachydis* 217  
*Phylliscum*  
    *demangeonii* 133, 136  
*Phylloporia*  
    *bibulosa* 85  
    *chrysita* 95, 97, 180  
*Phyllosticta* 207, 208  
*Physarum*  
    *aeneum* 55  
    *alpinum* 55  
    *auriscalpium* 55, 56  
    *bethelii* 55  
    *bitectum* 55  
    *bivalve* 55  
    *bogoriense* 55  
    *brunneolum* 55  
    *cinereum* 55  
    *compressum* 56  
    *conglomeratum* 56  
    *contextum* 56  
    *crateriforme* 56  
    *decipiens* 56  
    *diderma* 56  
    *didermoides* 56  
    *globuliferum* 56  
    *leucophaeum* 56  
    *leucopus* 56  
    *limonium* 56  
    *listeri* 56  
    *lividum* 56, 58  
    *luteolum* 56  
    *melleum* 57  
    *mortonii* 57, 58  
    *mutabile* 57  
    *newtonii* 57  
    *notabile* 57  
    *nudum* 57  
    *nutans* 57  
        var. *leucophaeum* 56  
    *oblatum* 57  
    *ovisporum* 41, 57  
    *perfectum* 57  
    *pezizoideum*  
        var. *microsporum* 57  
        var. *pezizoideum* 57  
    *pulcherripes* 57  
    *pusillum* 57  
    *robustum* 58  
    *roseum* 58  
    *rubiginosum* 58



- serpula 58  
 sinuosum 55  
 spectabile 56, 58  
 spinisporum 58  
 straminipes 58  
 sulphureum 57, 58  
 variabile 58  
 vernum 58  
 virescens 58  
 viride 58  
 xanthinum 58  
 Physcia  
   caesia 137  
 Piloderma 304  
   croceum 144  
 Piptoporus 88  
   portentosus 84  
   soloniensis 84, 92, 97  
 Piromyces  
   communis 397  
 Platismatia 337, 338  
 Plectania 417, 437, 438, 453  
   coccinea 438, 443, 453  
   hiemalis 451, 452, 453  
   melastoma 437, 438, 453  
   occidentalis 448  
 Pleospora 265  
 Pleurophragmium  
   parvisporum 24  
 Pleurosticta 343  
 Pleurotus 78, 280, 304  
 Podoconis  
   aturninata 15  
 Podonectria  
   bambusicola 211, 218  
 Podospora 30  
 Polycystis  
   lolii 275  
 Polyporus 78, 83-85, 92, 101  
   acervatus 84  
   aduncus 84  
   albertinii 84  
   albo-fuscus 84  
   albojavensis 84  
   albospongia 84  
   amesii 84  
   angolensis 84  
   arcularius 101, 180  
   arcularioides 180  
   arensobasus 84  
   areosus 84  
   armadillus 84  
   atrohispidus 84  
   aureofulvus 84  
   aureus 84  
   ballouii 85  
   bathei 85  
   beardsleii 85  
   bibulosus 85  
   biogilvus 85  
   brockesii 85  
   brunneo-maculatus 85  
   burkillii 85  
   cantharellus 85  
   capensis 85  
   chocolatus 85  
   ciliatus 97  
   circinatus 98  
   conchatus 85  
   conicus 88  
   conjunctus 88  
   cornucopiae 88  
   costatus 88  
   cretaceus 88  
   cystidioides 88  
   deceptivus 88  
   dictyopus 85, 92, 95  
   dispansus 88  
   dorsalis 88  
   dubiocochlear 88  
   dubiopansus 88  
   duostratosus 88  
   duroporus 89  
   euzonatus 89  
   farinosus 89  
   farlowii 89  
   fijii 89  
   fumoso-olivaceus 89  
   fuscatus 89  
   fuscellus 89  
   fusco-dresdensis 89  
   fuscolineatus 92  
   fusco-mutans 89  
   gilvo-rigidus 89  
   globocephalus 89  
   gossweilerii 89  
   grammocephalus 84, 95  
   grantii 89  
   granulatus 89  
   greenii 89  
   griseo-durus 89  
   guhae 89  
   guianensis 180  
   haedinius 91  
   henningsii 91  
   hiascens 91  
   hookeri 91  
   imporcatus 91  
   infulgens 91  
   inopinus 91  
   intactilis 91  
   inustatus 91  
   iowensis 91

[Polyporus] itoi 91  
 junctus 91  
 juxtarugosus 92  
 kanehirae 98  
 krakatani 92  
 labis 92  
 lateritius 92  
 leprieurii 180  
 maculatissimus 92  
 madagascarensis 92  
 magnoporus 92  
 magnovarius 92  
 malnominus 92  
 manilaensis 92  
 maruccianus 92  
 medullae 92  
 melanoporus 92  
 mesotalpae 92  
 metallicus 92  
 mikadoi 92  
 mikawai 92  
 minuto-durus 92  
 mollicarnosus 92  
 molliculus 92  
 mollitextus 93  
**moluccensis** 83, 84  
 multilobatus 93  
 multiplex 93  
 multisetosus 93  
 munzii 93  
 murrillii 93  
 neofulvus 93  
 niger 93  
 nigrocrustosus 95  
 nigrolucidus 95  
 nigroporus 95  
 nigro-rugosus 95  
 nongravis 95  
 obniger 95  
 orientalis 95  
 oroniger 95  
 pallido-sporus 95  
 papillatus 95  
 peakensis 95  
 pectunculus 95  
 pelles 95  
 perturbatus 95  
 perversus 95  
 poncei 95  
 profissilis 95  
 propinquus 95  
 proprius 95  
 pseudofruticum 95  
 pseudogilvus 95  
 pubertatis 95  
 pulcherrimus 183

puttemansii 173, 180  
 radula 97  
 retro-ater 97  
 rickianus 89  
 rosea-brunnea 97  
 rosettus 97  
 ruforugosus 97  
 rugatus 97  
 rugiceps 97  
 rugosissimus 97  
 rugoso-sporus 97  
 rusticus 97  
 saitoi 97  
 salebrosus 97  
 salmonicolor 97  
 sambuceus 97  
 sandakanii 97  
 scaurus 97, 98  
 semibilanti 98  
 semistipitatus 98  
 sendaiensis 98  
 sepia 98  
 simulans 98  
 sinensis 98  
 smaragdinus 99  
 spatulatus 84  
 squamosus 180  
 strigoso-albus 99  
 suaderis 99  
 subcretaceus 99  
 subhispidus 99  
 subradiatus 99  
 superniger 99  
 tokyoensis 99  
 torrendii 99  
 tricholoma 180  
 trulliformis 99  
 turboformis 99  
 udus 88, 91, 92  
 unilaterus 101  
 unitus 101  
 ursinulus 101  
 vanderystii 101  
 vandykeii 101  
 varius 92  
 velutinosus 101  
 versiporus 101  
 vicinus 101  
 victoriensis 101  
 wilsonianus 102  
 yasudai 102  
 yoshinagai 102  
 zambesianus 102  
 zebra 102  
 zonatulus 102  
 zonifer 102  
 Polystictus 83, 101

- vicinus 101  
 Porphyrellus 187, 192  
 Porpidia  
   flavocaerulescens 134  
   pseudomelinodes 134, 136  
 Postia  
   subcaesia 180  
 Protomyces 315  
 Protomycopsis 315  
 Protoparmelia  
   badia 134  
 Prototrichia  
   metallica 58  
 Pseudevernia 332  
 Pseudociboria 236  
   umbrina 233, 235, 236  
 Pseudofavolus  
   cucullatus 180  
 Pseudoparmelia 339  
 Psiloparmelia 334  
 Pterospora  
   nigripes 407, 413  
 Pterulicium  
   xylogenum 409, 410  
 Punctelia 337  
 Puttemansia 209  
   miakei 201, 209-211, 218  
   rickiana 209  
   stromatica 209  
 Pycnopeziza 236, 237  
   pachyderma 233, 236, 237  
   quisquiliaris 236, 237  
   sympodialis 233, 238  
 Pycnoporus  
   sanguineus 180  
 Pyrenophora 265  
 Pyrrhoderma 98  
   scaura 83, 96, 97  
  
 Raffaelea 103  
 Ramaria  
   capucina 407, 409, 410  
 Relicina 334  
 Relicinopsis 335  
 Reticularia  
   jurana 50  
   lycoperdon 50  
   olivacea 50  
 Rhizocarpon  
   disporum 137  
   geminatum 133, 137  
   geographicum 137  
   lavatum 133, 137  
 Rhizopodella 437  
 Rhizopogon 304  
 Rhodocybe 486  
  
 Rhodotorula 316  
 Rickenella  
   fibula 279, 280, 282, 285, 289, 303, 304  
 Rigidoporus  
   fuscolineatus 89  
   laetus 84  
   lineatus 180  
   microporus 92  
   patelarius 180  
   sanguinolentus 179  
   umbonatus 173, 180  
 Rosellinia 216  
   crustacea 201, 215  
**Ruminomyces 398**  
   elegans 397, 398-401, 403  
 Rutstroemia 234  
   conformata 233, 234, 237  
   nervisequa 233  
  
 Sarcinella 275  
 Sarcoscypha 417, 418, 420-422, 424, 425, 427, 429, 430, 436-441, 453, 454  
   (rank?) Macropodia 437  
   (rank?) Plectania 437  
   albovillosa 451  
   alphitodes 451  
   alpina 451  
   austriaca 417-419, 422, 424, 427-431, 435, 436, 438, 440, 441, 447  
   carminea 451  
   coccinea 417-419, 422, 424, 425, 427-431, 434-440, 443, 444, 446  
   var. jurana 419  
   colensoi 452  
   concatenata 452  
   corium 452  
   cruciata 452  
   dawsonensis 452  
   dudleyi 417-419, 421-424, 426-432, 435, 436, 438, 440, 446, 447  
   floccosa 437, 452  
   hiemalis 453  
   imperialis 452  
   jurana 422, 436, 438  
   macaronesica 436, 438  
   melastoma 437, 453  
   occidentalis 417, 418, 422, 423, 425, 427-431, 434-437, 440, 448, 449, 453  
   pusio 448, 453  
   racovitzae 453  
   radiculata 453  
   rhenana 453  
   roseotincta 454  
   striispora 454

- [Sarcoscypha] tetraspora 454  
 Sarcoxylon  
   deightonii 80  
 Schizopora  
   flavipora 95, 181  
   paradoxa 181  
 Scleroderma 304  
 Sclerotinia  
   nervisequa 233, 234  
   umbonata  
     var. alni 233, 234  
 Scopula 151  
 Scopularia 150, 152  
   corsicana 151  
   scopula 150, 151  
   venusta 150  
 Scutellinia 460, 477, 478, 480  
   sect. Minutae 460, 478, 480  
   sect. Pseudocheilymeniae 460, 478, 480  
   allegheensis 480  
   crucipila 481  
   umbrorum 483  
 Scutellispora  
   biornata 73  
   pellucida 73, 74, 75  
 Scypharia 439  
 Sebacina  
   dendroidea 79  
 Sepultaria  
   pediseta 475  
 Sorosporium  
   ehrenbergii 267, 270  
   ellisii 271  
     var. occidentalis 270  
     var. provinciale 267, 271  
   filiferum 270  
   lolii 267, 275  
   montiae 276  
   provinciale 271  
 Sowerbyella 452  
   imperialis 452  
   radiculata 453  
   rhenana 437, 453  
 Spacelotheca 272  
   cheoana 267, 272, 273  
   kusanoana 273  
   macrochloae 273  
   occidentalis 267, 270  
   sorghii 275  
   spermophora 273  
 Sphaeria  
   clivulosa 211  
   phaselina 211  
   stegophora 211  
   weddellii 201, 211-213  
 Spongipellis 88, 183  
   caseosus 173, 181, 182, 184  
   cretaceus 83, 88  
   delectans 95  
   spumeus 101  
 Sporidesmium 15  
   aturbatum 15, 16  
   brachypus 18  
   calyptratum 15, 16  
   filirostratum 15, 16  
   fusiforme 19  
   longirostratum 18  
   longisporum 15, 16, 18  
   pedunculatum 15, 16, 19  
   spegazzinii 15, 16, 18  
 Sporisorium 272  
   cruentum 275  
   ehrenbergii 267, 270  
   formosanum 274  
   occidentale 267, 270  
   provinciale 267, 271  
   sorghii 267, 275  
 Sporothrix 103, 106, 113  
 Spumaria  
   alba 54  
 Stemonitis  
   axifera 58  
   emotot 59  
   fasciculata 58, 59  
   ferruginea 58  
   flavogenita 59  
   fusca 59  
   herbatica 59  
   hyperopta 60  
   leucopodia 45  
   microsperma 59  
   nigrescens 59  
   ovata 43  
   pallida 59  
   smithii 59  
   splendens  
     var. flaccida 60  
     var. splendens 59  
     var. webberi 59  
   typhina 60  
   uvifera 59  
   virginiensis 59  
 Stemonitopsis  
   amoena 43, 60  
   hyperopta 43, 60  
   typhina 43, 60  
 Stemphylium 275  
 Stereocaulon  
   alpinum 138  
   arenarium 133, 138  
   symphycheilum 133, 138  
   vesuvianum 138  
 Strobilomyces 305

- Subulispora  
   *argentina* 22  
 Suillus 304  
   *luteus* 142, 144  
 Symphytocarpus  
   *amaurochaetoides* 60  
   *flaccidus* 60  
   *impexus* 60  
 Taphridium 315  
 Taphrina 315, 316  
   *americana* 319  
   *betulina* 316  
   *caerulescens* 316, 319, 320  
   *carnea* 320  
   *cerasi* 320  
   *communis* 321  
   *confusa* 321  
   *dearmessii* 321  
   *deformans* 322  
   *farlowii* 322  
   *flavorubra* 323  
   *johansonii* 323  
   *lapponica* 316  
   *letifera* 323  
   *nana* 317, 324  
   *polystichi* 317, 324  
   *populina* 325  
   *populi-salicis* 324  
   *pruni-subcordatae* 325  
   *purpurascens* 326  
   *robinsoniana* 326  
   *tosquinetii* 326  
   *turgida* 316  
   *ulmi* 327  
   *virginica* 327  
 Tetracrium 209  
 Thecaphora 275  
   *ammophilae* 275  
   *andropogonis* 275  
   *berkeleyana* 275  
   *dactylidis* 275  
   *herteriana* 275  
   *inquinans* 267, 275  
   *westendorpii* 275  
 Thelenella 311  
 Thuemenella 77, 80  
   *cubispora* 77, 80  
   *javanica* 80  
 Tilletia 268  
   *alopecuri* 268  
   *controversa* 268  
   *corona* 268  
   *maclagani* 272  
   *pulcherrima* 267, 272  
   *rotundata* 272  
   *youngii* 268  
 Tilmadoche  
   *nutans* 57  
 Togninia 213, 214  
   *inconspicua* 201, 213, 214  
   *minima* 213  
 Tolyposporium 276  
   *ehrenbergii* 270  
   *filiferum* 267, 270  
   *montiae* 267, 276  
 Trametes 83, 97  
   *cingulata* 89  
   *ectypus* 89  
   *elegans* 184  
   *radiatorugosa* 92  
   *varians* 95  
   *versicolor* 184  
   *villosus* 184  
 Trappea 1, 2, 3  
   *darkeri* 1, 3, 4, 6, 8  
   *phillipsii* 1, 3, 7, 8  
 Trematosphaerella  
   *bambusae* 207  
 Trematosphaeria 205, 216  
   *crustacea* 201, 215, 216  
   *perrumpens* 216  
 Tremolecia  
   *atrata* 134, 136  
 Trichaptum  
   *biforme* 184  
   *sector* 184  
 Tricharina 481, 482  
   *bisetosa* 481  
   *flava* 474, 481  
   *ochroleuca* 482  
 Trichia  
   *affinis* 60  
   *botrytis* 60  
   *chrysosperma* 61  
   *clavata* 51  
   *contorta*  
     *var. attenuata* 60  
     *var. contorta* 60  
     *var. iowensis* 60  
     *var. karstenii* 61  
   *decipiens*  
     *var. decipiens* 61  
     *var. olivacea* 61  
   *favoginea* 61  
   *flavicomma* 61  
   *floriformis* 61  
   *lutescens* 61  
   *munda* 61  
   *ovata* 61  
   *persimilis* 61  
   *scabra* 61  
   *subfusca* 61

- [Trichia] varia 61  
 Tricholoma 486, 488, 490  
 sect. lorigida 488  
 goniospermum 492  
 nodulosporum 488  
 tetragonosporum 492  
 Trichosporum 485-488, 490, 491  
 atroviolaceum 485, 492  
 goniospermum 485, 488, 492  
**longicystidiosum** 485, 490-493  
 porphyrophyllum 485, 488, 492  
 pseudosordidum 485, 488, 492  
 subporphyrophyllum 485-488, 491-493  
 Trichonectria  
 bambusicola 211, 217, 218  
 Trichopeziza  
 kalmiae 117  
 Trichophyton  
 interdigitale 156  
 mentagrophytes 156  
 rubrum 156  
 Tubifera  
 ferruginosa 62  
 papillata 62  
 Tubercinia 271  
 asphodeli 267, 271  
 clintoniae 267, 271  
 orobanches 271  
 paridis 271  
 primulae 271  
 primulicola 271  
 trientalis 271  
 Tuckermannopsis 336  
 Tylophilus 187, 190, 192, 194, 195, 197  
 subg. Porphyrellus 192  
 subg. Tylophilus 192  
 appalachiensis 187-190, 194, 195  
 cellulosus 187, 190-192  
 felleus 190  
 ferrugineus 199  
 minor 187, 192-197  
 peralbidus 195  
 var. peralbidus 195  
 var. rhodoconius 187, 194-196  
 tabacinus 199  
 var. amarus 187  
 var. dubius 187, 197-199  
 var. tabacinus 199  
 var. typicus 199  
 Tyromyces 183  
 campylus 97, 102  
 fissilis 89  
 fumidiceps 99  
 leucomallus 184  
 pelliculosus 84, 95, 99  
 Uleomyces  
 tapirae 201, 216, 217  
 Urceolaria  
 areolata 311  
 Uredinophila 218  
 erinacea 209, 211, 217, 218  
 Uredo  
 subg. Ustilago 274  
 digitariae 274  
 maydis 274  
 zeae 274  
 Urocystis 271, 275  
**asphodeli** 267, 271  
**clintoniae** 267, 271  
 galanthi 267, 275  
 herteriana 275  
 Ustilago 274  
 andropogonis-finitimi 267, 275  
 cynodontis 274  
 digitariae 274  
 f. panici-repentis 267, 274  
 formosana 274  
 halophila 273, 274  
 hypodytes 267, 273, 274  
 jacksonii 273, 274  
 kusanoana 273  
 macrochloae 267, 273, 274  
 maydis 267, 274, 276  
 minima 273, 274  
 orientalis 267, 272, 273  
 reiliana  
 f. sorghi cernui 275  
 sparti 273, 274  
 spermophora 267, 272-273  
 var. orientalis 273  
 stipae-barbatae 273  
 williamsii 273, 274  
 zeae 274  
 Velutaria 237  
 Veronaea 167  
 botryosa 170  
 caricis 170  
 carlinae 170  
**constricta** 167, 170  
 coprophila 170  
 gorakhpurensis 170  
 smilacis 170  
 tectonae 170  
 verrucosa 170  
 Verticillium  
 fungicola 227  
 Volkartia 315  
 Wettsteinina 205

Xanthoconium 197  
Xanthocrous  
  duporti 177  
Xanthomaculina 333  
  convoluta 333  
Xanthoparmelia 334-336  
Xanthoria  
  candelaria 137

  elegans 134, 137  
  parietina 137  
Xeromphalina  
  brunneola 305  
  tenuipes 409  
  
Zoophthora  
  gloeospora 228